What is claimed is:

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A safety protective cover for socket receptacles comprising:
 an upper housing having receptacles;

a sliding base located below the upper housing; and having pushing

members, and stopping members at an upper side thereof for

corresponding to the receptacles at the upper housing;

a first elastic member providing the sliding base with horizontal elastic restoring forces;

a second elastic member having elastic terminals, wherein the elastic terminals support a lower edge of a middle section of the sliding base to provide the sliding base with vertical elastic restoring forces; and

a lower housing located below the upper housing; forming an interlining space with the upper housing; and having receptacles, and slide-guide members corresponding to the pushing members, wherein each slide-guide member further has an inclined plane for guiding sliding movements; and

the characteristics being that, when the stopping members of the sliding base are simultaneously pushed away from the receptacles at the upper housing, the sliding base suppresses the second elastic member to move vertically in a downward direction, and at an instant that the

pushing members come into contact with the slide-guide inclined planes of the slide-guide members, the sliding base continues to displace horizontally to force the stopping members out of the receptacles at the upper housing; when the stopping members are not simultaneously pushed away from the receptacles, the sliding base regards one of the elastic terminals of the second elastic member as a fulcrum, such that the sliding base fails to perform horizontal displacement by having other stopping member not being pushed away from the receptacle remain blocked in the receptacle.

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